3

4

: 8

12

13

14

2

1

5

PATENT 10/047,095

1. (currently amended) In a computer controlled communication network with user access via a plurality of data processor controlled interactive receiving display stations for displaying received hypertext documents of at least one display page containing text, images and a plurality of embedded hyperlinks, each hyperlink being user selectable to access and display a respective linked document, a system at receiving display station for delayed viewing of designated linked documents comprising:

means enabling a user to designate a plurality of hyperlinks in received documents for subsequent viewing; means for storing a set of said designated hyperlinks separate from any hypertex document; and

means for selecting said stored hyperlinks to thereby access and display their respective linked documents.

- (original) The communication network system of claim 1 wherein said network is the World Wide Web (Web), and said hypertext documents are Web pages.
- (Original) The communication network system of claim 1 further including:

means for selecting said stored hyperlinks to thereby access and cache their respective linked documents; and means enabling the user to selectively display said cached documents.

AUS920010906US1

2

3

1 2

3

4

1 2

3

4 5

6

7

8

9

ments.

10

1

2

3

PATENT 10/047,095

- the communication network system of claim 3 wherein said means enabling the user to selectively display said cached documents are off-line from said communication network.
- . (Original) The communication network system of claim 1 further including:

means for deleting each of said designated stored hyperlinks when each of their respective linked designated documents is displayed.

wherein said system at said receiving display station further includes a user interactive Web browser, said browser including:

said means enabling a user to designate a plurality of hyperlinks in received documents for subsequent viewing; said means for storing said designated hyperlinks; and said means for selecting said stored hyperlinks to thereby access and display their respective linked docu-

7. (original) The communication network system of claim 6 wherein said interactive Web browser further includes:

means for selecting said stored hyperlinks to thereby access and cache their respective linked documents; and means enabling the user to selectively display said cached documents.

AUS920010906US1

3

4 5

6

8

9

10

11 12

13

.14

15

3

. 1

2

5

6

1

2

PATENT 10/047,095

B. (currently amended) In a computer controlled communication network with user access via a plurality of data processor controlled interactive receiving display stations for displaying received hypertext documents of at least one display page containing text, images and a plurality of embedded hyperlinks, each hyperlink being user selectable to access and display a respective linked document, a method for delayed viewing of designated linked documents at a receiving display station comprising:

enabling a user to designate a plurality of hyperlinks in received documents for subsequent viewing;

storing a set of said designated hyperlinks separate from any hypertext document; and

selecting said stored hyperlinks to thereby access and display their respective linked documents.

- 4. (original) The communication network method of claim 8 wherein said network is the Web, and said hypertext documents are Web pages.
- 10. (currently amended) The communication network method of claim 7 8 further including the steps of:

selecting said stored hyperlinks to thereby access and cache their respective linked documents; and

enabling the user to selectively display said cached documents.

11. (priginal) The communication network method of claim 10 wherein said step enabling the user to selectively display said cached documents is performed off-line from said communication network.

AUS920010906US1

AUS920010906US1